| 120 VOLTS      |             |       |
|----------------|-------------|-------|
| CATALOG NUMBER | LENGTH      | WATTS |
| RC30           | 30' ( 9 m)  | 150   |
| RC60           | 60' (18 m)  | 300   |
| RC80           | 80' (24 m)  | 400   |
| RC100          | 100' (31 m) | 500   |
| RC120          | 120° (37 m) | 600   |
| RC160          | 160° (49 m) | 800   |
| RC200          | 200' (61 m) | 1000  |
| RC240          | 240' (73 m) | 1200  |

| ACCES | SORIES                      |
|-------|-----------------------------|
|       | Replacement Clips & Spacers |



## www.frostking.com

420 Route 17 South Mahwah NJ 465 East Glendale Avenue Sparks NV 89431

Tel 800/526-5265 Fax 201/684-1214



## Electric Roof De-icing Cable

Stop Damaging Roof-Ice Buildup

## MEASURE

CSP1

Horizontal length of each roof section to be protected, in feet
 Depth of overhang for each roof section, in inches.

Note number of roof intersection valleys

## CALCULATION BY SECTION

A. For each section overhang depth, find the multiplier table.....

C. Multiply length of each roof section by its overhang multiplier.....

D. Total all the section dormer measurements.

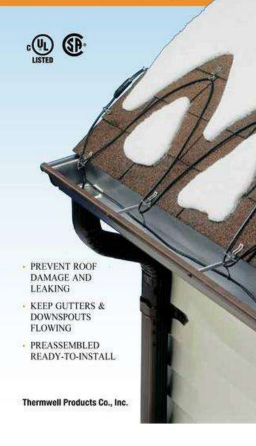
 For each downspout with cable running down and back up, typically all but the last one on a cable run, multiply length by 2 and add together
 Total length of downspouts with cables

running down only, typically the last one in a cable run

G. Multiply the number of valleys by 6

TOTAL ITEMS C-G

Frost King products are provided with a LIMITED WARRANTY: see owner's manual or contact Frost King for complete terms and conditions.



40400-001 Rev. 6

© 2012 Frost King